

MENU

SEARCH

INDEX

BACK

NEXT

24/93



JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11)Publication number: 10078992

(43)Date of publication of application: 24.03.1998

(51)Int.CI.

G06F 19/00

G06F 13/00

(21)Application number: 08233918

(71)Applicant:

HITACHI LTD

(22)Date of filing: 04.09.1996

(72)Inventor:

MORI MASAKATSU

OGURA MASAHIRO

TAKESHIMA MASAHIRO

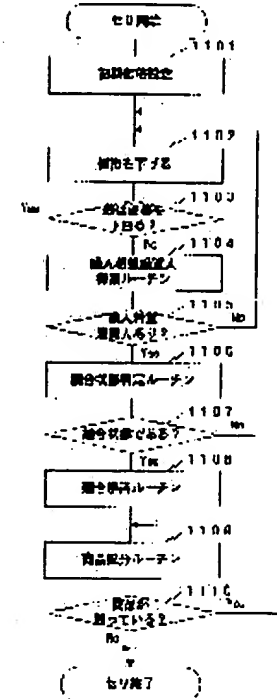
ARAI KENJI

(54) AUTOMATIC AUCTION METHOD

(57)Abstract:

PROBLEM TO BE SOLVED: To perform the auction transactions in an open network by displaying the auction object information received via an on-line circuit, producing the auction ordering information on a selected object, and transmitting this ordering information to an auction execution terminal via the on-line circuit.

SOLUTION: An initial price is set (1101) and then reduced by a prescribed amount (1102). If this reduced price is not lower than the lowest price (1103), a buyer of the corresponding commodity is searched via a purchase desiring person searching routine (1104). If the buyer is searched, the presence or absence of a conflict state is decided via a conflict state decision routine (1106). If no conflict state is confirmed (1107), the commodity is distributed to the relevant buyer via a commodity distribution routine (1109). If a conflict state is confirmed, the conflict state is canceled via a conflict cancel routine (1108) and the commodity is distributed to the relevant buyer (1109).



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998 Japanese Patent Office

MENU | **SEARCH** | **INDEX** | **BACK** | **NEXT**